# Continuous Flattening of All Polyhedral Manifolds using Countably Infinite Creases 

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#### Abstract

We prove that any finite polyhedral manifold in 3 D can be continuously flattened into 2 D while preserving intrinsic distances and avoiding crossings, answering a 19-year-old open problem, if we extend standard folding models to allow for countably infinite creases. The most general cases previously known to be continuously flattenable were convex polyhedra and semi-orthogonal polyhedra. For non-orientable manifolds, even the existence of an instantaneous flattening (flat folded state) is a new result. Our solution extends a method for flattening semi-orthogonal polyhedra: slice the polyhedron along parallel planes and flatten the polyhedral strips between consecutive planes. We adapt this approach to arbitrary nonconvex polyhedra by generalizing strip flattening to nonorthogonal corners and slicing along a countably infinite number of parallel planes, with slices densely approaching every vertex of the manifold. We also show that the area of the polyhedron that needs to support moving creases (which are necessary for closed polyhedra by the Bellows Theorem) can be made arbitrarily small.


## 1 Introduction

We crush polyhedra flat all the time, such as when we recycle cereal boxes or store airbags in a steering wheel. But is this actually possible without tearing or stretching the material? This problem was first posed in 2001 DDL01 (see DO07, Chapter 18]): does every polyhedron have a continuous motion that preserves the metric (intrinsic shortest paths), avoids crossings, and ends in a flat folded state? This problem is Open Problem 18.1 of the book Geometric Folding Algorithms [D007]. In this paper, we solve this 19-year-old open problem with a positive answer: every polyhedron can be continuously flattend. Specifically, we prove for a broad definition of polyhedron: any compact polyhedral 2-manifold (possibly with boundary) embedded in 3D and having finitely many polygonal faces. However, our result is arguably in a model not intended by the original problem: our folding has countably infinitely many creases at all times.

A necessary first step is to show that every polyhedron has a flat folded state (the end of the desired flattening motion). This problem was also first posed in 2001 [DDL01], where it was solved for convex and semi-orthogonal polyhedra. ${ }^{1}$ Later, Bern and Hayes [BH11] solved the problem for orientable polyhedral manifolds, generalizing a previous solution for sphere or disk topology DO07.

[^0]This result solved Open Problem 18.2 of [D07] (also originally posed in 2001 DDL01), except for non-orientable polyhedral manifolds, which we solve here.

Continuous flattening necessarily requires continuously moving/sliding the creases on the surface over time (for polyhedra enclosing a volume): if all creases remained fixed throughout the motion (and the set of creases is finite), then the Bellows Theorem CSW97 tells us that the volume would remain fixed, so could not decrease to zero. A natural question, though, is how much area of the surface needs to be flexible in the sense of supporting moving creases, and how much can be made of rigid panels connected by hinges. Abel et al. $\left[\mathrm{ACD}^{+} 15\right]$ showed that a surprisingly small but finite slit suffices for continuous flattening of a regular tetrahedron. Matsubara and Nara [MN17] recently showed that an arbitrarily small area of flexibility suffices for $\alpha$-trapezoidal polyhedra. In this paper, we show that an arbitrarily small area of flexibility suffices for any polyhedral manifold.

Several previous results constructed continuous flattenings of special classes of polyhedra. Itoh and Nara [IN10] solved Platonic solids while preserving two faces, and later with Vîlcu [INV11] solved convex polyhedra using Alexandrov surgery (which is difficult to compute). At SoCG 2014, Abel et al. $\left[\mathrm{ADD}^{+} 14\right]$ solved convex polyhedra using a simple algorithm that respects the straight skeleton gluing, corresponding to the intuitive way to flatten a polyhedron, and solving Open Problem 18.3 of DO07 (the last open problem of Chapter 18, also originally posed in 2001 DDL01). Unfortunately, this approach seems difficult to extend to nonconvex polyhedra. More recently, a slicing approach (dating back to [DDL01]) was shown to continuously flatten semi-orthogonal polyhedra (DDIN15]. In this paper, we extend this slicing approach in several ways to solve arbitrary polyhedral manifolds.

### 1.1 Approach

We generalize the slicing approach of DDIN15, which conceptually cuts the polyhedron along parallel planes through every vertex, and several additional planes in between so that the resulting slabs (portions of the polyhedron between consecutive planes) are "short". In [DDIN15], each slab is an orthogonal band, which is relatively easy to flatten continuously. The key difference in our case is that the slabs are much more general: in general, a slab in a polyhedron is a prismatoid (excluding the top and bottom faces), that is, a polyhedron whose vertices lie in two parallel planes, whose faces are triangles and trapezoids spanning both planes. Unfortunately, prismatoids seem extremely difficult to flatten continuously, as original polyhedron vertices are particularly difficult to handle in the general case.

To circumvent this challenge, we instead target the flattening of prismoids: prismatoids whose spanning faces are only trapezoids having parallel top and bottom edges (i.e., no triangular spanning faces), where every vertex is incident to at most two spanning trapezoids. We will use the term cylindrical prismoid to refer to the spanning faces of a prismoid, without the top and bottom face. A key innovation in our approach is to divide a polyhedral manifold using countably infinitely many parallel planar cuts, with slabs approaching zero height as we approach polyhedron vertices. As a result, all slabs consist of disjoint cylindrical prismoids. The key property is that original polyhedron vertices do not appear on the boundary of any slab, because any such slab would get divided in half through countably infinite recursion.

Note that since we allow polyhedral manifolds with boundary, a component within a slab may only be a subset of a cylindrical prismatoid, we call a prismoidal wall; this generalization is discussed in Section 4 .

### 1.2 Outline

We implement the approach described above in a bottom-up fashion. First, Section 2 formally defines our model of folding. Next, Section 3 shows how to collapse prismoid edges and faces by constructing generalized In-Out and Out-Out gadgets. Then, Section 4 shows how to slice the input polyhedral manifold so that we can flatten subsets of it using the methods from Section 3 . Finally, Section 5 puts these algorithms together to prove the following theorem:

Theorem 1. Any compact polyhedral 2-manifold (possibly with boundary) embedded in 3D and having finitely many polygonal faces can be continuously flattened while preserving intrinsic distances and avoiding crossings. A flattening motion exists such that at all times during the flattening motion (except the beginning), the folded form consists of countably infinitely many creases, with finitely many accumulation lines. Furthermore, the area supporting moving creases can be made arbitrarily small.

## 2 Model

The standard model of folding 2D surfaces in 3D DO07, Chapter 11] assumes finitely many creases, as that is the primary case of interest for origami. A full definition supporting countably infinitely many creases is likely possible, but difficult, as it is no longer possible to focus on well-behaved positive-area neighborhoods. For the purposes of this paper, we define a limited model of folding with countably infinite creases, where the folding decomposes into components separated by horizontal planes, and each component is a finite-crease folding according to DO07, Chapter 11].

Specifically, define a stacked folded state of a polygon P of paper to consist of two components:

1. A decomposition of P into countably many topologically closed polygonal regions $\mathrm{P}_{1}, \mathrm{P}_{2}, \ldots$ (the unfolded slices, each of which can be disconnected), whose interior-disjoint union $\cup_{i=1}^{\infty} \mathrm{P}_{i}$ equals $P$. The sequence $P_{1}, P_{2}, \ldots$ can be (countably) infinite, and is in no particular order (in particular, it does not match the stacking order defined below in Property 3). Because of the infinite decomposition, some points of P belong to one or two $\mathrm{P}_{i}$ (two in the case of shared boundary), while other points of P may not belong to any $\mathrm{P}_{i}$ but rather exist in the limit of some sequence $\mathrm{P}_{k_{1}}, \mathrm{P}_{k_{2}}, \ldots$
2. A finite-crease folded state ( $\mathbf{f}_{i}, \boldsymbol{\lambda}_{i}$ ) of each region $\mathbf{P}_{i}$ (the folded slice), consisting of a geometry $\mathbf{f}_{i}: \mathbf{P}_{i} \rightarrow \mathbb{R}^{3}$ and a layer-ordering partial function $\lambda_{i}: \mathbf{P}_{i}^{2} \rightarrow\{-1,+1\}$ (as in DO07, Chapter 11]).

These components must satisfy the following constraints:
3. The decomposition $\mathbf{P}_{1}, \mathrm{P}_{2}, \ldots$ has a total ordering $\prec$ for which each $\mathrm{P}_{i}$ intersects only its immediate predecessor and successor in $\prec$.
4. The folded states meet on their shared boundaries, i.e., $\mathbf{f}_{i}\left(\mathbf{P}_{i} \cap \mathbf{P}_{j}\right)=\mathbf{f}_{j}\left(\mathbf{P}_{i} \cap \mathbf{P}_{j}\right)$ for all $i, j$.
5. For every point $q \in P$, there is a unique point $r \in \mathbb{R}^{3}$ (more naturally notated $f(q)$ ) such that, for every sequence $q_{1}, q_{2}, \ldots$ of points in $P$ converging to $q$, if each $q$ belongs to a corresponding region $\mathrm{P}_{k_{i}}$, then sequence $\mathrm{f}_{k_{i}}\left(\mathrm{q}_{i}\right)$ converges to r . This property guarantees a global folded-state geometry $f$ on all of $\mathbf{P}$, in particular for points that do not belong to any $\mathbf{P}_{i}$.
6. The folded states live in interior-disjoint horizontal slices of space, i.e., all points in $\mathbf{f}_{i}\left(\mathbf{P}_{i}\right)$ have $\mathbf{Z}$ coordinates in the range $\mathbf{Z}_{i}=\left[\mathbf{z}_{i}^{-}, \mathbf{z}_{i}^{+}\right]$, where the intervals $\mathbf{Z}_{0}, \mathbf{Z}_{1}, \mathbf{Z}_{2}, \ldots$ are interior-disjoint and $\mathbf{P}_{i} \prec \mathbf{P}_{j}$ implies $\mathbf{z}_{i}^{+} \leq \mathbf{z}_{j}^{-}$.
Intuitively, these constraints guarantee that there are no proper collisions between different folded states ( $\mathbf{f}_{i}, \lambda_{i}$ ) where they join. Although two folded states may touch in a shared horizontal plane, the total ordering from Property 3 provides a stacking order for such overlapping layers. A subtlety here is that, to allow the final flat folded state where $\mathbf{Z}_{1}=\mathbf{Z}_{2}=\cdots=[\mathbf{z}, \mathbf{z}]$ for some $\mathbf{Z}$, we need to allow each interval $\mathbf{Z}_{i}$ to degenerate to a point, allowing for potentially many folded states to overlap in that single $\mathbf{Z}$ plane (without violating interior-disjointness of Property 6).

With this notion in hand, we can define (stacked) folding motions as in [DO07, Chapter 11]: a continuous function $\mathbf{M}$ mapping each time $\mathrm{t} \in[0,1]$ to a stacked folded state, where each $\mathrm{P}_{i}(\mathrm{t})$ and $\mathrm{z}_{i}(\mathrm{t})$ varies continuously with time, and the restriction of M to each $\mathrm{P}_{i}(\mathrm{t})$ produces a valid folding motion of the finite-crease folded state $\left(\mathrm{f}_{i}(\mathrm{t}), \boldsymbol{\lambda}_{i}(\mathrm{t})\right)$. A (stacked) flattening motion is a (stacked) folding motion $\mathbf{M}$ such that the final folded state $\mathbf{M}$ (1) lies in a single $\mathbf{Z}$ plane.

## 3 Flattening Prismoids

In this section, we show how to flatten prismoids which have a small height relative to their other features. We will then use this technique to flatten arbitrary polyhedral manifolds after slicing them into a countable set of such prismoids, as detailed in Section 4. Section 3.1 describes an overview of our approach, and the rest of this section describes the details of how to locally flatten the edges and faces of a prismoid.

### 3.1 Approach

To specify the approach in more detail, let us recall the overall approach for semi-orthogonal polyhedra from DDIN15. Call a prismoid edge spanning if its endpoints lie in the top and bottom planes, and a prismoid face spanning if it includes vertices in both the top and bottom planes. Unlike in the Introduction, here we include the top and bottom horizontal faces as part of the prismoid (which will later represent attachments to neighboring prismoids), and we will continuously flatten while moving the horizontal faces only vertically. The approach of DDIN15 flattens orthogonal spanning edges of a (possibly nonconvex) prism using two methods. One method bends both faces adjacent to a spanning edge toward the convex side of the edge, while the other method bends one face toward, and one face away, from the convex side; we call these general strategies In-In and $\operatorname{In}$-Out respectively. In each method, the top face is translated down normal to the face onto the bottom face; faces adjacent to the edge are bent using a single crease far from each spanning edge; while additional local creases are added in order to collapse each edge. This strategy allows a common interface between spanning edge collapsing crease patterns so each edge can be dealt with independently, assuming the edges are far enough apart. By alternately labeling each face around the prism as In or Out, each spanning edge can then be collapsed using their In-Out method, with the exception of perhaps one spanning edge collapsed using their In-In method; see Figure 1.

Our edge flattening construction generalizes their orthogonal approach for nonorthogonal edges, allowing us to flatten general prismoids. There are a few key differences between the gadgets presented here and the gadgets presented in DDIN15. While we give a construction for a generalized In-Out gadget, we provide a construction for an Out -Out gadget, bending both faces adjacent to an edge away from the convex side, instead of an In-In gadget. While their orthogonal In-Out gadget constructs three new crease pattern vertices at any intermediate folded state to flatten each spanning


Figure 1: [Left] Top view of a semi-orthogonal set of walls, assigning a direction to each edge and labeling non-terminating vertices as either In-In in white or In-Out in black. [Right] The flattened state associated with this direction assignment.
edge, our generalized In-Out gadget requires construction of only two new vertices, simplifying the structure. Additionally, our Out -Out gadget has the same topological complexity as the orthogonal In-In gadget, both requiring construction of two new vertices. Lastly, both orthogonal gadgets require some adjacent faces to be coplanar and touching throughout the folding motion, which may not be desirable; by contrast, faces in our generalized gadgets never touch face to face except in the final flat-folded state.

### 3.2 Gadget Parameterization

The next three sections describe how to locally flatten spanning edges of a prismoid by detailing two gadgets: an $\ln$-Out gadget and an Out-Out gadget. Because the top and bottom faces of a prismoid must all collapse consistently and simultaneously, we give a single parameterization for the entire collapse; see Figure 2 [Left]. Of the two prismoid vertices incident to the spanning edge, at least one has an angular deficit no greater than $\pi$. We choose such a vertex to be the primary vertex, and let $\theta, \alpha$, and $\beta$ be the three face angles incident to it, with $\theta$ the angle at the base, and $\alpha$ and $\beta$ the two angles of the incident spanning faces. When we speak locally of a spanning edge, the primary vertex will be vertex 0 , with the other non-primary vertex being $q$. By fixing the spanning edge to have unit length, we can uniquely specify any prismoid spanning edge up to affine transformations by choosing $\theta, \alpha$, and $\beta$ such that:

- $0<\theta$ because we forbid touching faces in the input polyhedron;
- $|\alpha-\beta|<\theta<\alpha+\beta$ or else the prismoid is already flat; and
- $\alpha+\beta \leq \pi$ as defined for a primary vertex.


### 3.3 Spanning Face Collapse

Each spanning face is angled relative to the top and bottom face of the prismoid. The dihedral angle $\varphi$ of the face relative to the base uniquely determines the crease line that will collapse the face


Figure 2: [Left] Parameterization of a spanning edge up to affine transformation. [Right] Cross section of a spanning face flattening along a single crease.
flat when sufficiently far from a spanning edge. We will translate the top face down normal to the face onto the bottom face; see Figure 2 [Right] for a cross section of the face collapse. Two different single-crease solutions can allow this flattening to occur, either flattening the face to one side or the other. Call the width the distance between the top and bottom edge of the face. In either case, the crease we introduce will separate the width of the face $\mathbf{W}$ into sections of width

$$
\begin{equation*}
\left(\frac{1 \pm \cos \varphi}{2}\right) \mathrm{w} . \tag{1}
\end{equation*}
$$

We call such a crease a spanning face crease. The crease will be closer to the bottom if the face folds toward the bottom edge, and closer to the top if the face folds toward the top edge. Local to a vertex, we can write $\mathbf{w}$ and $\varphi$ on both the $\alpha$ and $\beta$ sides of the edge in terms of our parameterization:

$$
\begin{array}{ll}
\mathrm{w}_{\alpha}=\sin \alpha, & \cos \varphi_{\alpha}=\csc \alpha(\cos \beta \csc \theta-\cos \alpha \cot \theta), \\
\mathrm{w}_{\beta}=\sin \beta, & \cos \varphi_{\beta}=\csc \beta(\cos \alpha \csc \theta-\cos \beta \cot \theta) . \tag{3}
\end{array}
$$

We note also that collapsing the face along this crease keeps folded material within distance $(1-\cos \varphi) \mathrm{w} / 2$ of the projection of the face onto the prismoid base, when $\varphi$ and $\mathbf{w}$ are strictly positive. Further, it is easy to verify that during a collapse, spanning face creases always exist between the top and bottom faces (strictly between except in the final flat-folded state).

### 3.4 Interactive Gadget Visualization

In the following two sections, we describe and analyze our Out-Out and In-Out gadgets for flattening spanning edges. To supplement understanding, we have implemented a web application to visualize these gadgets over the parameterized space of possible spanning edges. You can find it here Ku . The application is written in CoffeeScript and is open source. Using the app, you can explore the different spanning edges over the parameterized space as well as intermediate folded states of the continuous folding motion. Figure 3 shows a view of the interface and display. Toggling "Vertices" will show numeric labels for the vertices. Vertices $\{10,13,16,17\}$ in the animations for both the Out-Out and In-Out gadgets correspond to respective points $\left\{\mathbf{o}, \mathrm{q}, \mathrm{p}_{\beta}, \mathrm{p}_{\alpha}\right\}$ in Figures 4 and 5 .


Figure 3: View of the web application $|\mathrm{Ku}|$ for interacting with the prismoid spanning edge flattening gadgets. The Out-Out gadget is shown on the [Left] and the In-Out gadget is shown on the [Right].

### 3.5 UT- UT Gadget

We describe the construction of our Out-Out gadget, and then show that it folds continuously while preserving intrinsic distances and avoiding crossings. We begin by constructing a flat folded state, introducing two crease pattern vertices and show that moving one of these vertices along a line provides the desired folding motion. Figure 4 corresponds to our construction described below. Consider a prismoid spanning edge parameterized by $\theta, \alpha$, and $\beta$. First we construct the spanning face creases on each side according to the characterization in Section 3.3, and let $\mathrm{C}_{\alpha}$ and $\mathrm{C}_{\beta}$ be the locations where respective spanning face creases meet the spanning edge. Then we can flatten the primary vertex o locally using two creases so the adjacent faces collapse away from the convex side of the edge. In order to flatten angle $\alpha+\beta$ of material with two creases while keeping the bounding edges angle $\theta$ apart, the angle between the creases must be $(\alpha+\beta+\theta) / 2$. Any such creases will suffice for our construction, but choosing one that is somewhat centered will keep the gadget closer to the spanning edge. We choose the pair centered on the primary vertex 0 , so that the angle between a crease and its adjacent bottom edge is the same, $(\alpha+\beta-\theta) / 4$. Terminate each of these creases when they meet their respective spanning face crease. Let these termination points be $\mathrm{p}_{\alpha}$ and $\mathrm{p}_{\beta}$ respectively. Complete the crease pattern by adding creases along the three pairwise shortest paths between these two points and non-primary vertex q . Some tedious but straightforward algebra confirms that this crease pattern is always flat-foldable, with each vertex satisfying Kawasaki's Theorem [DO07].

This flat-foldable crease pattern corresponds to a folding mechanism that has a single-degree of freedom because the internal vertices are nondegenerate and degree-four. However, when this crease pattern unfolds rigidly, the base angle spanned by the two boundary edges incident to the primary vertex $\mathbf{O}$ will open monotonically from $\theta$ to $\alpha+\beta$ when fully unfolded. As a thought exercise, let us fix the crease pattern folded to some three-dimensional intermediate folded state so that the base angle is strictly between $\theta$ and $\alpha+\beta$, and then remove the two triangular faces from the crease pattern. We have removed a quadrilateral of material that was creased from $\mathrm{p}_{\alpha}$ to $\mathrm{p}_{\beta}$, i.e. in the folded state, the distance between $\mathrm{p}_{\alpha}$ and $\mathrm{p}_{\beta}$ is the same as when the material is unfolded. Now we rotate the bent $\alpha$ and $\beta$ spanning faces together around the axis from $o$ to $q$ until the base angle


Figure 4: Reference points and creases for the Out-Out gadget drawn on [Left] the surface of a prismoid local to a spanning edge, and [Right] the development of the spanning faces adjacent to the edge.
is $\theta$, which brings points $p_{\alpha}$ and $p_{\beta}$ closer together. What remains is a folding of a subset of the prismoid corner that matches the top and bottom face angles in an intermediate folded state. It remains to replace the hole with the quadrilateral of paper we removed. Noting that nonadjacent vertices of quadrilateral hole are now strictly contractive in this intermediate folded state, we appeal to the construction in DK15 to construct an isometry. Extend the spanning face crease incident to $\mathrm{p}_{\alpha}$ to a point $\mathrm{p}_{\alpha}^{\prime}$ whose distance to $\mathrm{p}_{\beta}$ is equal to the intrinsic distance along the surface, which exists by [DK15, Lemma 5]. Extending creases from $\mathrm{p}_{\alpha}^{\prime}$ to $\mathbf{0}$, q , and $\mathrm{p}_{\beta}$ provides the crease pattern for this intermediate state. In fact we parameterize the continuous family of crease patterns that folds this spanning edge flat according to the location of $\mathrm{p}_{\alpha}^{\prime}$ along the segment between $\mathrm{C}_{\alpha}$ and $\mathrm{p}_{\alpha}$, mapping the surface continuously to its flattened state.

Lemma 2. The Out-Out gadget has bounded size and stays between the top and bottom faces during folding, while preserving intrinsic distances and avoiding crossings. Further, the area supporting moving creases is also bounded and is proportional to the square of the gadget's height.

Proof. The Out-Out gadget has finite size; specifically, the introduced points $\mathrm{p}_{\alpha}$ and $\mathrm{p}_{\beta}$ are within bounded projected distances from point o relative to $\theta, \alpha$, and $\beta$ :

$$
\begin{align*}
& \left(p_{\alpha}-\mathbf{o}\right) \cdot u_{\alpha}=\frac{1}{2} \csc \theta \cot \left(\frac{\alpha+\beta-\theta}{4}\right)(\cos (\alpha+\theta)-\cos \beta)  \tag{4}\\
& \left(p_{\beta}-\mathbf{o}\right) \cdot u_{\beta}=\frac{1}{2} \csc \theta \cot \left(\frac{\alpha+\beta-\theta}{4}\right)(\cos (\beta+\theta)-\cos \alpha) \tag{5}
\end{align*}
$$

where $\mathrm{u}_{\alpha}$ is the unit direction along the bottom edge from $\mathbf{0}$ adjacent to $\alpha$ and similarly for $\mathrm{u}_{\beta}$. These distances are bounded when $0<\theta<\alpha+\beta \leq \pi$ as is required. Also, points $p_{\alpha}^{\prime}$ and $p_{\beta}$ remain between the top and bottom faces because they exist on the spanning face creases; thus the entire gadget folds between the top and bottom faces.

Isometry is satisfied by construction. It remains to show that faces do not intersect. First, dihedral angles between adjacent faces in the construction are always positive except in the flat state, so local crossing does not occur between adjacent faces. Alternatively, the faces bounding


Figure 5: Reference points and creases for the In-Out gadget drawn on [Left] the surface of a prismoid local to a spanning edge, and [Right] the development of the spanning faces adjacent to the edge.
the $\alpha$ and $\beta$ spanning face creases cannot intersect each other as they will always exist on opposite sides of a plane passing through $\mathbf{0}$ and $\mathbf{q}$, in particular any such plane that also contains a base edge. Thus, the constructed Out-Out gadget avoids crossings local to the gadget throughout the folding motion.

The area supporting moving creases is shown in yellow in Figure 4. The area is bounded by product of the distance between $\mathbf{O}$ and q and $\left(\mathrm{p}_{\alpha}-\mathrm{o}\right) \cdot \mathrm{u}_{\alpha}+\left(\mathrm{p}_{\beta}-\mathrm{o}\right) \cdot \mathrm{u}_{\beta}$, which is proportional to the square of the gadget's height.

### 3.6 In- ut Gadget

Now we describe the construction of our In-Out gadget, and show that it also folds continuously while preserving intrinsic distances and avoiding crossings. We again construct a flat folded state, introducing two crease pattern vertices, moving one of which provides the desired folding motion. Figure 5 corresponds to our construction described below. Again we construct the spanning face creases for a prismoid spanning edge parameterized by $\theta, \alpha$, and $\beta$. But this time we flatten the primary vertex o locally using only one crease so that one face collapses toward the convex side of the edge while the other face collapses away. Without loss of generality, let the $\alpha$ side collapse away from the convex side of the edge. We flatten the angle $\alpha+\beta$ of material with one crease while keeping the bounding edges angle $\theta$ apart, yielding a crease with angle $(\alpha+\beta-\theta) / 2$ on the $\alpha$ side and angle $(\alpha+\beta+\theta) / 2$ on the $\beta$ side. We terminate the crease when it meets the $\alpha$ spanning face crease at point $\mathrm{p}_{\alpha}$. Complete the crease pattern by adding a crease from $\mathrm{p}_{\alpha}$ to q . Again, trivial but tedious algebra confirms that this crease pattern is always flat-foldable.

Similarly to the construction of the Out -Out gadget, we would like to identify a quadrilateral of paper with contractive diagonals at intermediate folded states. However, in this case there is no obvious single choice for where to locate our stationary point $p_{\beta}$ along the $\beta$ spanning face crease. Nevertheless, we continue using the same strategy as before. Again, we have a single degree of freedom flat-foldable crease pattern whose base angle opens monotonically from $\theta$ to $\alpha+\beta$ when unfolded. Fix this crease pattern in some three-dimensional intermediate folded state so that the
base angle is strictly between $\theta$ and $\alpha+\beta$. But this time, cut the folding along the segments from $p_{\alpha}$ to 0 and $q$. Now when we rotate the bent $\alpha$ and $\beta$ spanning faces toward each other. Every point on the $\beta$ spanning face crease is separated by exactly the intrinsic distance from point $\mathrm{p}_{\alpha}$ before rotation. Additionally, point $c_{\beta}$ and any point further from 0 along the $\beta$ spanning face crease will be closer to point $\mathrm{p}_{\alpha}$ after rotation. Thus choosing any point $\mathrm{p}_{\beta}$ along the ray from $\mathrm{C}_{\beta}$ would yield a quadrilateral with contractive diagonals, upon which we could apply the construction in DK15 to find point $\mathrm{p}_{\alpha}^{\prime}$ along the $\alpha$ spanning face crease that results in an isometry. However, we cannot choose any such point. Consider for example point $\mathrm{C}_{\beta}$. When $\theta$ is less than $\pi / 2, \mathrm{C}_{\beta}$ can penetrate the bent $\alpha$ spanning face which we cannot allow. Thus we must choose some point along the $\beta$ spanning face crease for which intersection does not occur.

With the Out-Out gadget, we were able to argue that the bent $\alpha$ and $\beta$ spanning faces do not interact with each other by identifying a separating plane. We use that same strategy to pick point $p_{\beta}$. Let $p_{\beta}$ be the point on the $\beta$ spanning face crease such that the angle at $q$ bounded by $p_{\alpha}$ and the top face edge on the $\alpha$ side equals the angle at $q$ between $p_{\alpha}$ and $p_{\beta}$. This choice ensures that the faces bounding the top face edges do not overlap in the folded state, so the plane containing the top edge on the $\alpha$ side and point $\mathbf{0}$ will always separate the bent $\alpha$ and $\beta$ spanning faces. Note that when $\pi-\beta<\theta$, this choice of $p_{\beta}$ will lie on the $\alpha$ side of the line from o to $q$. In such cases, $c_{\beta}$ being further away also avoids intersection, so we use it for $p_{\beta}$ instead. Now, having fixed $p_{\beta}$ for our spanning edge folded to some intermediate state, we have a quadrilateral hole with vertices $\mathrm{o}, \mathrm{p}_{\alpha}$, $q$, and $p_{\beta}$ with contractive diagonals. We again extend the spanning face crease incident to $p_{\alpha}$ to a point $\mathrm{p}_{\alpha}^{\prime}$ whose distance to $\mathrm{p}_{\beta}$ is equal to the intrinsic distance along the surface, which exists by DK15, Lemma 5], and extending creases from $\mathbf{p}_{\alpha}^{\prime}$ to $\mathbf{o}, \mathbf{q}$, and $p_{\beta}$ provides the crease pattern for this intermediate state. We parameterize the continuous family of crease patterns in the same way as the Out-Out gadget, by the location of $\mathrm{p}_{\alpha}^{\prime}$ along the segment between $\mathrm{C}_{\alpha}$ and $\mathrm{p}_{\alpha}$, mapping the surface continuously to its flattened state.
Lemma 3. The In-Out gadget has bounded size and stays between the top and bottom faces during folding, while preserving intrinsic distances and avoiding crossings. Further, the area supporting moving creases is also bounded and is proportional to the square of the gadget's height.
Proof. The In-Out gadget has finite size; specifically, the introduced points $\mathrm{p}_{\alpha}$ and $\mathrm{p}_{\beta}$ are within constant projected distances from point o relative to $\theta, \alpha$, and $\beta$ :

$$
\begin{align*}
\left(p_{\alpha}-\mathbf{o}\right) \cdot u_{\alpha}= & \frac{1}{2} \csc \theta \cot \left(\frac{\alpha+\beta-\theta}{2}\right)(\cos \beta-\cos (\alpha+\theta)),  \tag{6}\\
\left(p_{\beta}-0\right) \cdot u_{\beta}= & \frac{1}{2} \csc \theta \max [\cot \beta(\cos (\beta+\theta)-\cos \alpha),  \tag{7}\\
& \cot \theta(\cos (\beta-\theta)-\cos \alpha)+2 \cos \beta \sin \theta] .
\end{align*}
$$

where $\mathrm{u}_{\alpha}$ is the unit direction along the bottom edge from $\mathbf{o}$ adjacent to and $\alpha$ and similarly for $\mathrm{u}_{\beta}$. These distances are bounded when $0<\theta<\alpha+\beta \leq \pi$ as is required. The remaining argument is identical to the proof of Lemma 2.

The area supporting moving creases is shown in yellow in Figure 5. The area is bounded by product of the distance between $\mathbf{0}$ and $\mathbf{q}$ and $\left(\mathrm{p}_{\alpha}-\mathrm{o}\right) \cdot \mathrm{u}_{\alpha}+\left(\mathrm{p}_{\beta}-\mathrm{o}\right) \cdot \mathbf{u}_{\beta}$, which is proportional to the square of the gadget's height.

## 4 Slicing

In this section, we show how to slice our polyhedral manifold into prismoids so techniques from the previous section can be applied. Once sliced, we can collapse the subset in each slab separately.

prismoidal wall prismoidal slab
base
slice planes

Lemma 4. Any polyhedral manifold can be decomposed into a countably innite set of prismoidal slabs.

Proof.



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Lemma 5. Any prismoidal slab can be decomposed into a nite set of prismoidal slabs that are each projection disjoint.

Proof.


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Lemma 6. Any projection-disjoint prismoidal slab can be continuously attened while preserving intrinsic distances and avoiding crossings. Further, the area supporting moving creases can be made arbitrarily small.

Proof.
In-Out Out-Out

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## Proof of Theorem 1 .


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Revised Papers from the 18th J apan Conference on Discrete and Computational Geometry and Graphs (J CDCGG 2015)

Origami ${ }^{6}$ : Sixth Intemational Meeting of Origami
Science, Mathematics, and Education
Geometric Folding Algorithms: Linkages,
Origami, Polyhedra

Revised papers from the 9th
International Conference on Computational Geometry, Graphs and Applications

Revised Papers from the 14th Spanish Meeting on Computational Geometry

J oumal of Information Processing


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    ${ }^{1}$ In a semi-orthogonal polyhedron, every facet is either parallel or perpendicular to a common plane. Thus, in some orientation, the faces are all horizontal (parallel to the floor) or vertical (perpendicular to the floor).

